

الما المال التمام التمام التمام المال المال المال المال المال التمام المال التمام المال التمام المال التمام ال

VEGF-A	VEGF-B	VEGF-C	VEGF-D	PIGF	
KS Y-1 KS 6-3 T1	K8 Y-1 K8 6-3 23-2 T1	KS Y-1 KS 6-3 23-2 T1	KS Y-1 KS 6-3 23-2 T1	K8 Y-1 K8 6-3 23-2 T1	
	DOM:		Chart San Sec.		

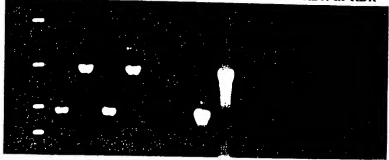
	644 644 (144 (144 (144 (144 (144 (144 (144 (*** ****			

The figure for the figure from the trap of the trap of the figure from the figure from figure from figure from

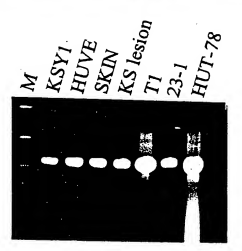
Α

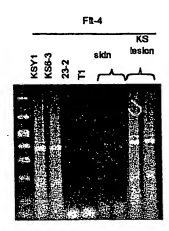
KSY1 HUVE SKIN KS lesion T1 23-1 HUT78

M fit KDR fit KDR fit KDR fit KDR fit KDR fit KDR



В





HT-28

ZR-76

Ova-3

Ova-3

Ova-3

A375

HT-29

A375

В

	VEGF-D						PIGF			
HT-29	ZR-76	Panc-3	Ov a-3	A375		HT-29	ZR-75	Panc-3	Ov 8-3	A375
			Zp.z	變/			V V			
			-2.	·		~				
								, 1		1
70	5-50	urane								

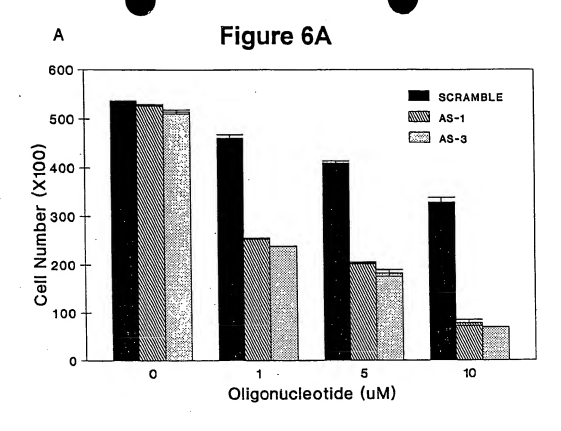
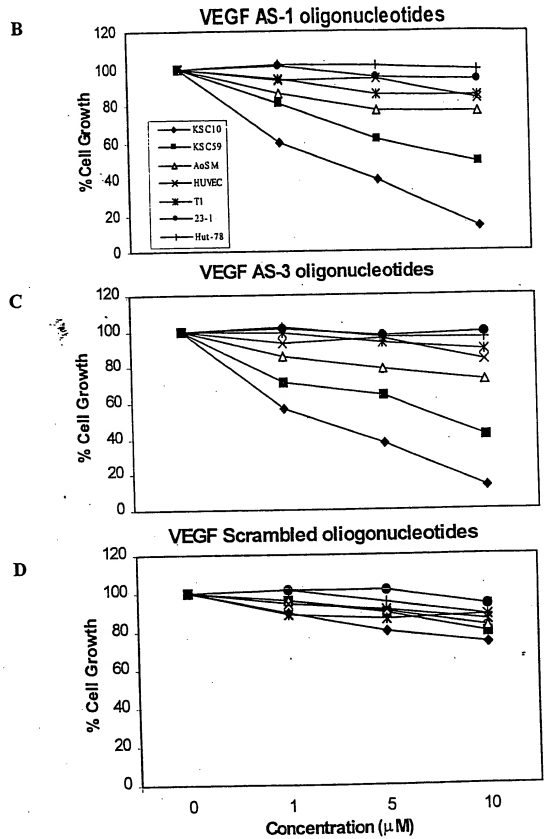
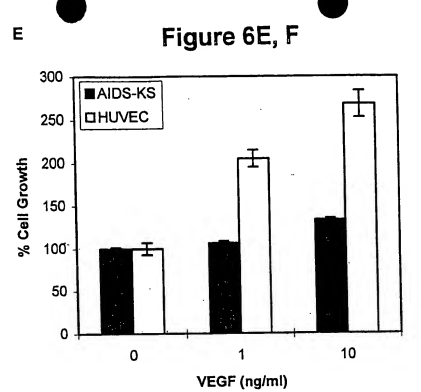


Figure 6B C D





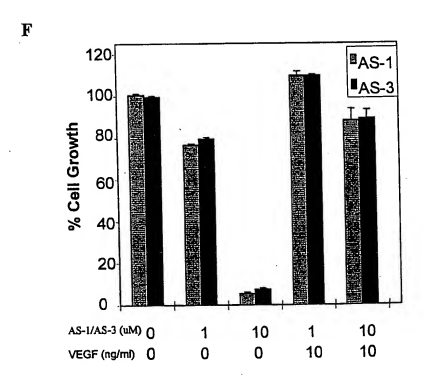
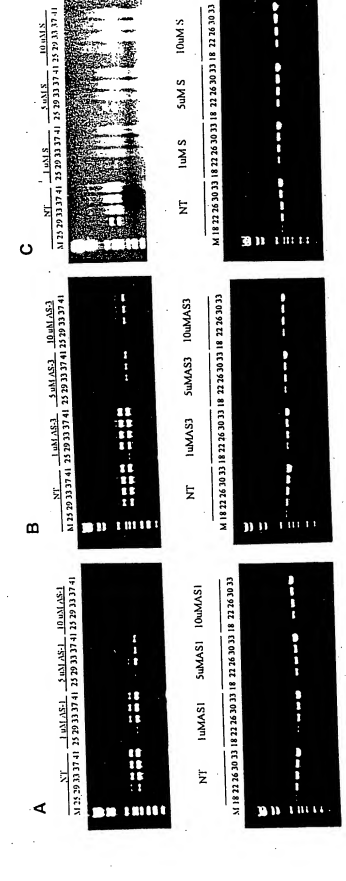


Figure 7A B C



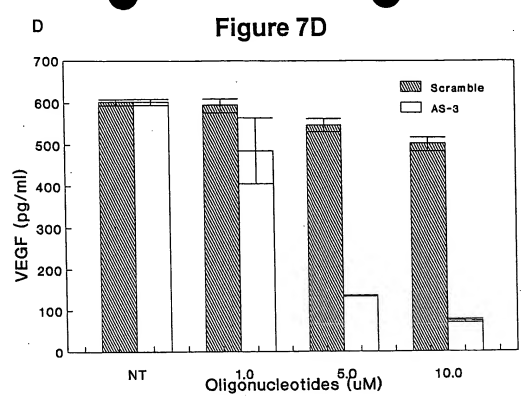
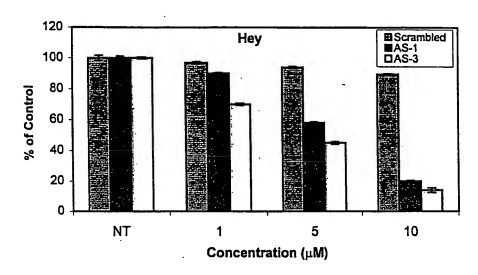


Figure 7D

Figure 7E



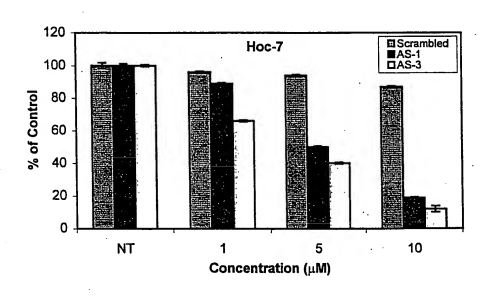
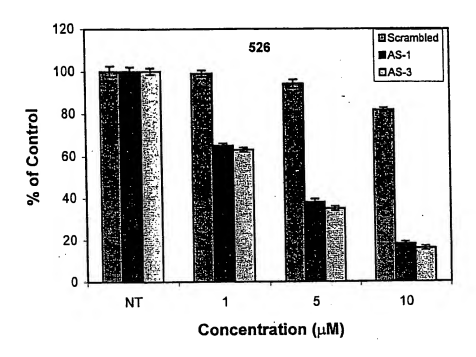


Figure 7F



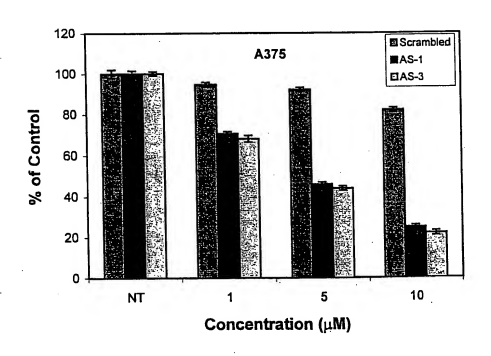


Figure 8

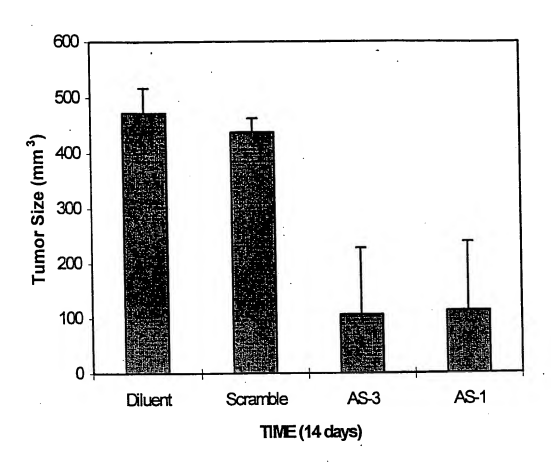
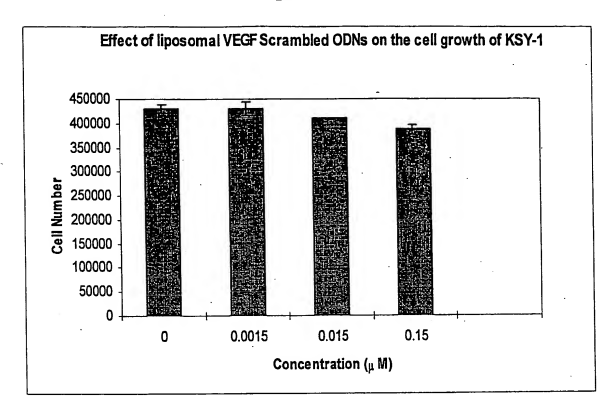
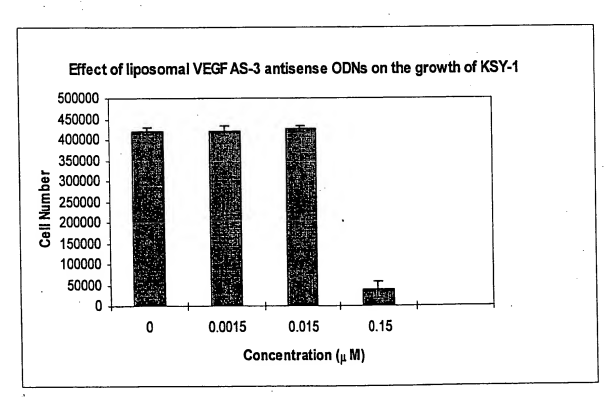
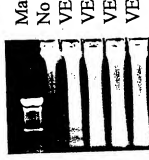


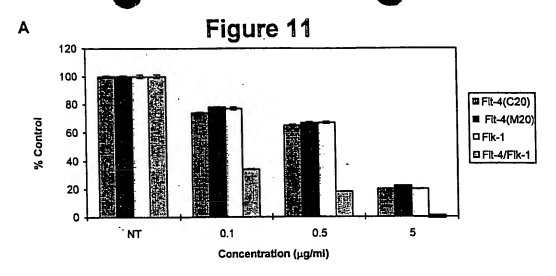
Figure 9





Marker
No treatment
VEGF AS 0.5 μM
VEGF AS 10 μM
VEGF AS 20 μM
VEGF AS 20 μM
VEGF S 0.5 μM
VEGF S 0.5 μM
VEGF S 10 μM
VEGF S 10 μM
VEGF S 10 μM





В

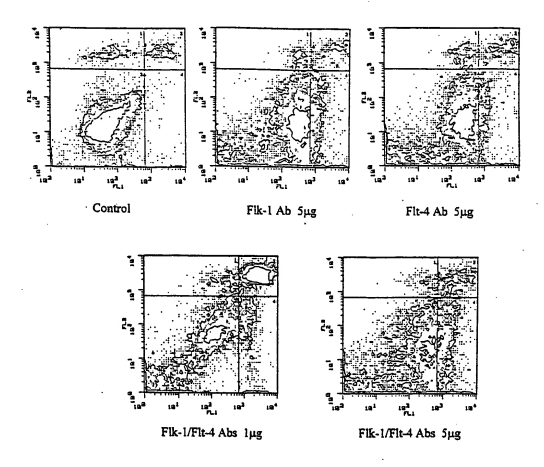


Figure 12

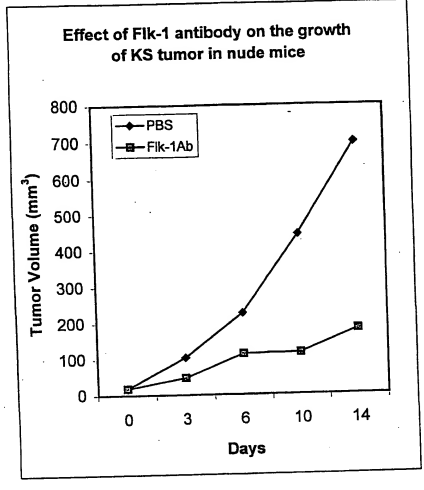
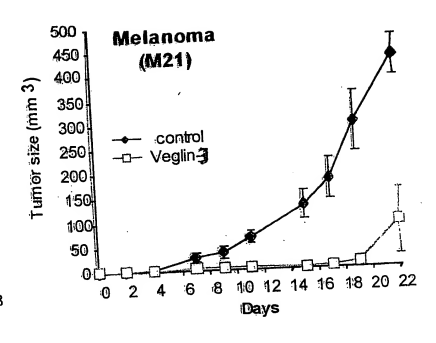


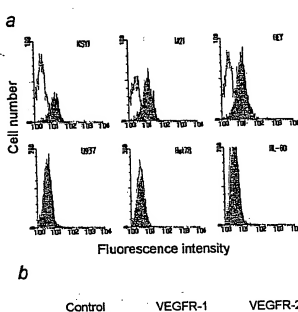
Figure 13



The state of the s

for that the feet that the

FIGURE 14



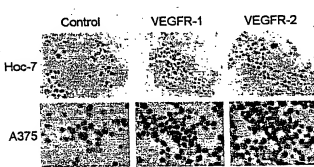
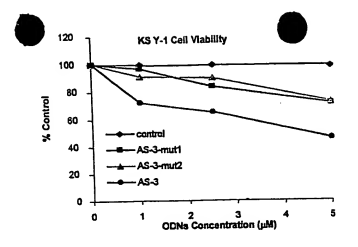
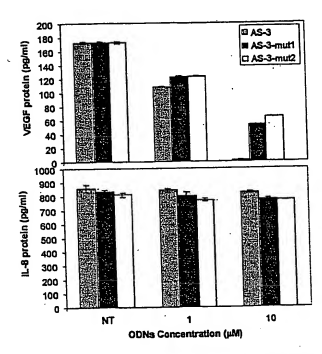


FIGURE 15





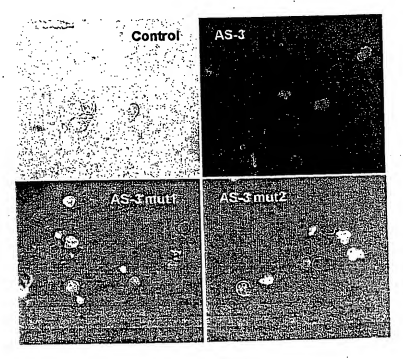


FIGURE 16

a

VEGF gene 5'-ATCGAGTACATCTTCAAGCCA-3' AS-3m 3'-UAGCTCATGTAGAAGTTCGGU-5'

C

Human Mouse

FIGURE 17

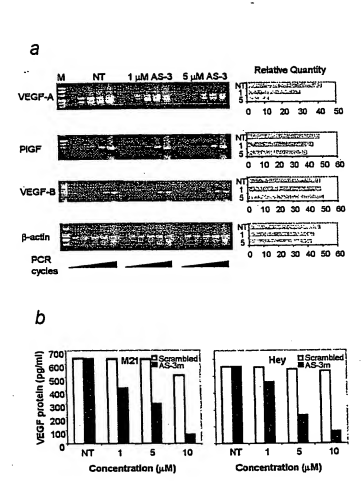
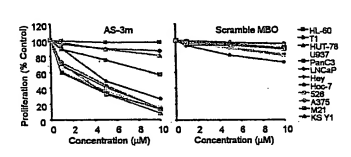


FIGURE 18



.. а

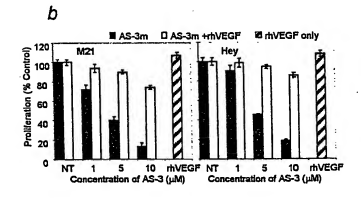


FIGURE 19

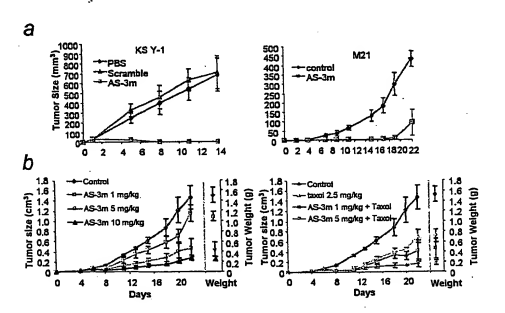


FIGURE 20

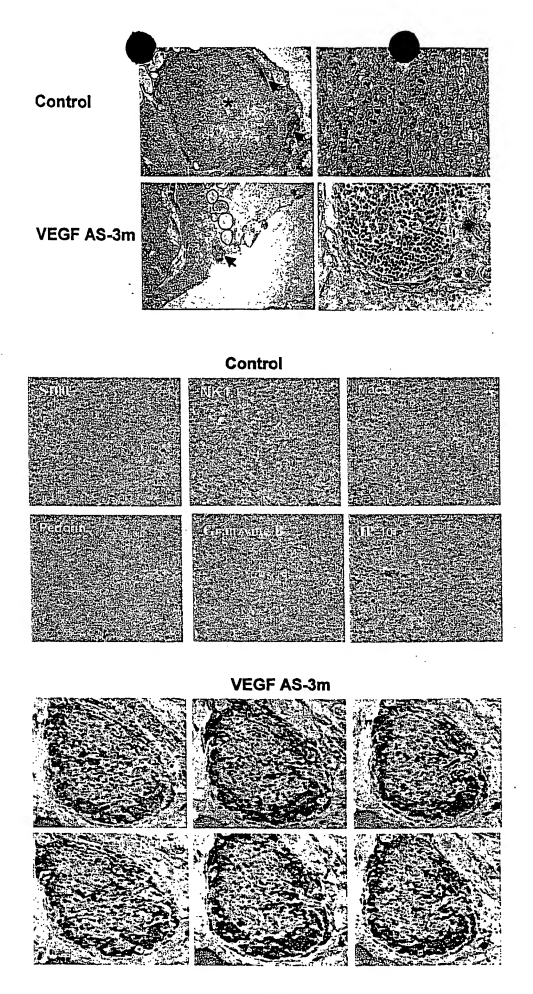


FIGURE 21

